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Show: ☐ 1: I38205. sterol carrier pr...[gi:2136204]

BLink, Domains, Links

LOCUS I38205 547 aa linear PRI 08-SEP-2000
 DEFINITION sterol carrier protein-X/sterol carrier protein-2 - human.
 ACCESSION I38205
 VERSION I38205 GI:2136204
 DBSOURCE pir: locus I38205;

summary: #length 547 #molecular-weight 58993 #checksum 3859

;

genetic: #gene GDB:SCP2 ##cross-references GDB:126877; OMIM:184755
 #map_position 1p32-1p32 #introns 23/3; 43/1; 67/1; 111/1; 132/3;
 175/1; 196/2; 225/2; 275/3; 325/1; 361/1; 412/2; 446/3; 490/1;
 516/3

;

PIR dates: 23-Feb-1996 #sequence_revision 23-Feb-1996 #text_change
 08-Sep-2000

.

KEYWORDS

.

SOURCE

Homo sapiens (human)

ORGANISM

Homo sapiens

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE

1 (residues 1 to 547)

AUTHORS

Ohba,T., Rennert,H., Pfeifer,S.M., He,Z., Yamamoto,R., Holt,J.A.,
 Billheimer,J.T. and Strauss,J.F. III.

TITLE

The structure of the human sterol carrier protein X/sterol carrier
 protein 2 gene (SCP2)

JOURNAL

Genomics 24 (2), 370-374 (1994)

MEDLINE

95213031

PUBMED

7698762

FEATURES

Location/Qualifiers

source

1..547

/organism="Homo sapiens"

/db_xref="taxon:9606"

Protein

1..547

/product="sterol carrier protein-X/sterol carrier
 protein-2"

ORIGIN

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61 cvgyvfgdst cggraiyhs1 gmtgipiinv nncatgsta lfmarqliqg gvaecvialg
121 fekmskgs1g ikfsdrtipt dkhvdl1ink yglsahpvap qmfgyagkeh mekygtkieh
181 fakigwknhk hsvnnpysqf qdeysldevm askevfdfl1t ilqccptsdg aaaailasea
241 fvgqyglqsk aveilaqemm tdlpssfeek siikmvgfdm skeaarkcye ksgltpndid
301 vielhdcfst nelltyealg lcepgggatl vdrgdntygg kwvinpsggl iskghplgat
361 glaqaacelcw qlrgeagkrq vpgakvalqh nlgiggavvv tlykmgfpea assfrthqie
421 avptssasdg fkanlvfkei ekkleeegq fvkkgigifa fkvkdgpggk eatwvvdvkn
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541 qpgnakl

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